

a distributor channel for sample liquid, connected to said at least one sample receiving chamber, with at least one such distributor channel extending from each sample receiving chamber, at least one reaction chamber comprising a cavity which is delimited by surfaces and is entered by an inflow channel branched off said at least one distributor channel, and

a venting opening for each reaction chamber, each distributor channel and each inflow channel being dimensioned to have the liquid transport through the distributor and inflow channels affected by capillary forces, wherein, in each reaction chamber, said surfaces in the entrance region of the inflow channel, which delimit the cavity, are arranged so that the sample liquid flows from the inflow channel into the reaction chamber by capillary force.

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